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## **Biomechanics of wheelchair racing**

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Ane van den Wonde



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CIVICA SCUOLA PER ANIMATORI SPORTIVI Collana diretta da Giovanni Lanzetti e Raffaella Cali

## **ISBS '92** PROCEEDINGS

COMUNE DI MILANO SETTORI EDUCAZIONE, SPORT E TEMPO LIBERO CIVICA SCUOLA PER ANIMATORI SPORTIVI OMAGGIO

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AA.VV. Attività motoria con anziani

L. Belmuso, A. Imeroni, G. Troletti Anziani in movimento

F. Bucchioni, U. De Vecchi I 100 giochi

F. Bucchioni, U. De Vecchi W il girotondo

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# **ISBS '92** PROCEEDINGS

## of the

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Edited by:

Renato Rodano, Giancarlo Ferrigno, Giorgio C. Santambrogio Politecnico di Milano



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## **ISBS '92**

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indicate significant differences at seat heights of 90, 100 and 110° elbow angle. Recent results of an absolute variation in the *for/aft position* in a group of 8 male spinal cord injured subjects revealed no significant effects upon total force, torque and fraction effective force FEF or the cardio-respiratory parameters under the submaximal conditions studied.

## CONCLUSIONS

It may be concluded that combined biomechanical and physiological research of wheelchair racing and wheelchair propulsion is of utmost importance to develop a thorough theoretical framework of arm work. This can lead to the improvement of wheelchair sports performance and daily wheelchair ambulation as a consequence of a better understanding of the human engine and its interfacing with the wheelchair. Moreover, such a knowledge base will lead to a better understanding of the hand-arm-shoulder system in general, but also with respect to functional disabilities and in conjunction with overuse injuries to the musculo-skeletal system.

## REFERENCES

- Andersson B.J.G., Örtengren R. (1974) Lumbar disc pressure and myoelectric back muscle activity during sitting: III Studies on a wheelchair. Scan. J. Rehab. Med. 6, 122-127.

- Bakker W.H., Elkhuizen J.W., Woude L.H.V. van der, Veeger H.E.J., Gwinn T. (1992) Sprint performance of elite wheelchair athletes. J. Appl. Phys., submitted.

- Barbenel J.C. (1991) Pressure management. Prosth. & Orth. Int. 15, 225-231.

- Brown D.D., Knowhon R.G., Hamill J., Schnieder T.L., Hetzler R.K. (1990) Physiological and biomechanical differences between wheelchair -dependent and able bodied subjects during wheelchair ergometry. Eur. J. Appl. Phys., 60,\*179-182.

- Cooper R.A. (1990a) An exploratory study of racing wheelchair propulsion dynamics. Ad. Phys. Act. Quart., 7, 74-85.

- Cooper R.A. (1990b) A systems approach to the modelling of racing wheelchair propulsion. J. Rehab. Res. & Dev., 27, 2, 151-162.

- Coutts K.D. (1990) Kinematics of sport wheelchair propulsion. J. Rehab. Res. & Dev., 27, 1, 21-26.

- Davis R., Gehlsen G., Wilkerson J.D. (1990) Biomechanical analysis of class II cerebral palsied wheelchair athletes. Ad. Phys. Act. Quart., 7, 52-61.

- Davis B. (1992) 10th Annual survey of lightweights: which lightweight do you want in your corner? Sports 'n Spokes, 17, 6, 28-62.

- Frank T., Abel E.W. (1991) Drag forces in wheelchairs. In: Ergonomics of manual wheelchair propulsion: state of the art. Vrije Universiteit Amsterdam, 173-182.

- Haghpanahi M., Durali M., Akbari F. (1991) Effect of wheelchair propulsion on shoulder joint using a 3-D model. In: XIIIth International Congress on Biomechanics, ISB, Perth, 416-418.

- Hedrick B., Wang Y.T., Moeinzadeh M., Adrian M. (1990) Aerodynamic positioning and performance in wheelchair racing. Ad. Phys. Act. Quart., 7, 41-51.

- Helm F.C.T. van der, Veeger H.E.J., Pronk G.M., Woude L.H.V. van der, Rozendal R.H. (1992) Geometry parameters for musculoskeletal modelling of the shoulder system. J. Biom., 25, 2, 129-144.

- Kobayashi M., Rodgers M.M., Figoni S.F., Gayle G.W., Schrag D.R., Glaser R.M. (1991) Multidisciplinary data acquisition and analysis of wheelchair ergometry. In: XIIIth International Congress on Biomechanics, ISB, Perth, 368- 370.

- LaPorte R.E., Adams L.L., Savage D.D., Brenes G., Dearwater S., Cook T. (1984) The spectrum of physical activity, cardiovascular disease and health: an epidemiologic perspective. Am. J. Epid., 120, 4, 507-517.

- Lees A., Arthur S. (1988) An investigation into anaerobic performance of wheelchair athletes.

Ergonomics, 31, 11, 1529-1537.

- Lesser W. (1986) Ergonomische Untersuchung der Gestalltung antriebsrelevanter Einflussgroessen beim Rollstuhl mit Handantrieb. Biotechniknr.28, Duesseldorf: VDI-Verlag.

- McCormack D.A.R., Reid D.C., Steadward R.D., Syrotuik D.G. (1991) Injury profiles in wheelchair athletes: results of a retrospective survey. Clin. J. Sport Med., 1, 35-40.

- McClennin anneces, resurs on a remembering survey, come of the wheelchair. Prosth. & Orth. Int., 15, 1, 24-37.

- Nichols P.J.R., Norman P.A., Ennis J.R. (1979) Wheelchair user's shoulder ? Scan. J. Rehab. Med., 11, 29-33.

- Niessing R., Eijskool F., Kranse R., Ouden A.H. den, Storm J., Veeger H.E.J., Woude L.H.V. van der, Snijders C.J. (1990) Computer-controlled wheelchair ergometer. Med. & Biol. Eng. & Comp., 28, 329-338.

- Sanderson D., Sommer III H. (1985) Kinematic features of wheelchair propulsion. J. Biom., 18, 423-429.

- Trau L. (1989) Ergonomische Gestalhung der Benutzerschnittstelle am Antriebssystem des Greifteitenrollstuhls. Berlin, Springer Verlag.

- Veeger H.E.J., Woude L.H.V. van der, Rossendal R.H. (1989) The effect of rear wheel camber

in manual wheelchair propulsion. J. Rehnd, Res, & Dev., 26, 2, 37-46. - Veeger H.E.J., Wonde L.H.V. van der, Rozendal R.H. (1991a) Within-cycle characteristics of the wheelchair push in sprinting on a wheelchair ergometer. Med. Sci. Sports & Exer., 23, 2, 264-271.

- Veeger H.E.J., Woude L.H.V. van der, Rozendal R.H. (1991b) Load on the upper extremity in manual wheelchair propulsion. J. Electrom, & Kinesiol., 1, 4, 270-280.

- Veeger H.E.J., Helm F.C.T. van der, Woude L.H.V. van der, Pronk G.M., Rozendal R.H. (1991c) Inertia and muscle contraction parameters for musculoskeletal modelling of the shoulder mechanism. J. Biom., 24, 7, 615-629.

 Veeger H.E.J., Hadj Yahmed M., Woude L.H.V. van der, Charpentier P. (1991d) Peak oxygen uptake and maximal power of Olympic wheelchair athletes. Med. Sci. Sports & Exer., 23, 10, 1201-1209.

- Veeger H.E.J., Lute E.M.C., Rocleveld K., Woude L.H.V. van der (1992a) Differences in performance between trained and untrained subjects during a 30-s sprint test in a wheelchair ergometer. Eur. J. Appl. Phys., 64, 158-164.

 Veeger H.E.J., Woude L.H.V. van der, Rozendal R.H. (1992b) Effect of handrim velocity on mechanical efficiency in wheelchair propulsion. Med. Sci. Sports & Exer., 24, 1, 100-107.

- Veeger H.E.J., Woude L.H.V. van der, Rozendal R.H. (1992c) A computerized wheelchair

ergometer: results of a comparison study. Scan, J. Rehab, Med., 24, 17-23. - Woude L.H.V. van der, Veeger H.E.J., Rozendal R.H., Ingen Schenau G.J. van, Rooth F. & Nierop P. van (1988) Wheelchnir racing: effects of rim diameter and speed on physiology and technique. Med. Sci. Sports & Exer. 20, 492-500.

 Woude L.H.V. van der, Veeger H.E.J., Koperdraat J., Drexhage D. (1990a) Design of a static wheelchair ergometer:preliminary results. In: Adapted Physical Activity: an interdisciplinary approach. Berlin Springer-Verlag, 441-446.

- Woude L.H.V. van der, Veeger H.E.I. (1990b) Scat height in hand rim wheelchair propulsion: a follow-up study. J. Rehab. Sci. 3, 79-83.

Perth, 203-204. Perth, 203-204.

- Woude L.H.V. van der (1989), Manual wheelchair propulsion: an ergonomic approach. Academic Thesis, Free University Press, Amsterdam.